

#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

COUNTY OF SAN MATEO

S000640

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Pear Jan Feb  2005 / / 2006 / / 2007 / /  D. Quantity of Water Used: The Gallons Year Jan Feb  2005 / / 2006 / / 2007 / /  E. Purpose of Use — Specify number (specify)  Parcel Number(s) of Place of F. Changes in Method of Dive (New pump, enlarged diversions)  G. Please answer only those quantum 1. Conservation of water  a. Are you now employee any water						P	lease Corr	plete and	Return Th	is Form by	/ JULY 1, 2			
DUNTY OF SAN MATEO 5 COUNTY CENTER 5TH FLR DWOOD CITY, CA 94063 one No. 650-363-4100 x No. mail Address: urce Name: ALPINE CREEK butary To: unty: San Mateo rersion within: NW 1/4 of NE 1/4 Section  A. Water is Used Under: Riparia B. Year of First Use: (Please proceed of the p					Agent:					F-3	60			
COUNTY CENTER 5TH FLR DWOOD CITY, CA 94063  ne No. 650-363-4100  No. nail Address:  rce Name: ALPINE CREEK utary To: nty: San Mateo ersion within: NW 1/4 of NE 1/4 Section  A. Water is Used Under: Riparia  B. Year of First Use: (Please proceed of the proceed of					Address:					3	- 1 - 1			
ne No. 650-363-4100 No. nail Address:  rce Name: ALPINE CREEK utary To: nty: San Mateo ersion within: NW 1/4 of NE 1/4 Section  A. Water is Used Under: Riparia  B. Year of First Use: (Please proceed of the proceed of					, luui coo.				184	CD)	$\mathbb{Q}^{m}$			
No. nail Address: rce Name: ALPINE CREEK utary To: nty: San Mateo orsion within: NW 1/4 of NE 1/4 Sections w									$Q_{2}Q$	Č	육활			
No. nail Address: ree Name: ALPINE CREEK utary To: nty: San Mateo rsion within: NW 1/4 of NE 1/4 Sections wi					Phone No.									
roe Name: ALPINE CREEK utary To: nty: San Mateo rsion within: NW 1/4 of NE 1/4 Section within: NW 1					Fax No.				S.r		co M			
nty: San Mateo rsion within: NW 1/4 of NE 1/4 Sections within within the sections within the sections within the sections within the sections within the section w										7	-98			
A. Water is Used Under: Riparia B. Year of First Use: (Please pro Gallons per minute (gpm Year Jan Feb 2005 / V 2006 / V 2007 / V  D. Quantity of Water Used: The Gallons Year Jan Feb 2005 / V 2007 / V  E. Purpose of Use — Specify nu Irrigation Other (specify) Parcel Number(s) of Place of F. Changes in Method of Dive (New pump, enlarged diversion G. Please answer only those que 1. Conservation of water a. Are you now employees any water									VΩ	6.9	덕취			
A. Water is Used Under: Riparia B. Year of First Use: (Please pro Gallons per minute (gpm 2005 / / / / / / / / / / / / / / / / / /							Year of Firs	t Use: 19	58 🕜	N	r in			
A. Water is Used Under: Riparia B. Year of First Use: (Please pro C. Rate of Diversion: The rate of Gallons per minute (gpm    Year   Jan   Feb     2005						Name of	Diversion v	vorks:						
B. Year of First Use: (Please production)  C. Rate of Diversion: The rate of Gallons per minute (gpm Year Jan Feb  2005	on 26, T 7	S, R 4 W	, MDB&M				or Parcel N he Diversio							
B. Year of First Use: (Please production)  C. Rate of Diversion: The rate of Gallons per minute (gpm Year Jan Feb 2005 / 2006 / 2007 / 7  D. Quantity of Water Used: The Gallons Year Jan Feb 2005 / 2006 / 2007 / 7  E. Purpose of Use — Specify number (specify)		1					Other	(evnlain).						
C. Rate of Diversion: The rate of Gallons per minute (gpm 1							Ouiei	(ехріанту.						
Gallons per minute (gpm  Year Jan Feb  2005														
Year Jan Feb  2005 / / 2006 / / 2007 / /  D. Quantity of Water Used: The Gallons Year Jan Feb  2005 / / 2006 / / 2007 / /  E. Purpose of Use — Specify nuteringation Other (specify)  Parcel Number(s) of Place of (New pump, enlarged diversions)  G. Please answer only those quantity of the pump of the pump of the conservation of water  a. Are you now employes any water	of diversion	n of wate	for each m	nonth used lay (and)	d and enter	ed in the tab Cubic	le below is feet per se	shown in cond (cfs)	units of:	s of:				
Pear Jan Feb  2005 / / / / / / / / / / / / / / / / / /	/ Known		anono por c	·~) (8F~/-						_	<del></del>			
D. Quantity of Water Used: The Gallons Year Jan Feb  2005 /	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag Rate			
D. Quantity of Water Used: The Gallons Year Jan Feb  2005 V V 2006 V V 2006 V V 2007 V V 2007 V V E. Purpose of Use - Specify number (specify) Parcel Number(s) of Place of (New pump, enlarged diversions)  G. Please answer only those quently 1. Conservation of water  a. Are you now employes any water	$+ \checkmark -$	17	-	/		V	V	V	V	ν				
D. Quantity of Water Used: The Gallons  Year Jan Feb  2005 / / / 2006 / / 2007 / /  E. Purpose of Use – Specify number (specify)  Parcel Number(s) of Place of (New pump, enlarged diversions)  G. Please answer only those quantum 1. Conservation of water  a. Are you now employees any water	17	+	17	V		V	/	V	V	V				
D. Quantity of Water Used: The Gallons  Year Jan Feb  2005 / 2006 / 2007	<del>  '/-</del>		1 0	1/2	/		/_	1		- V	1			
2006	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual			
2006	+		17	1		+ /-	17	10	1	V				
2007  E. Purpose of Use – Specify nu Irrigation Other (specify)  Parcel Number(s) of Place of New pump, enlarged diversion Other (specify)  G. Please answer only those quality of the second of the s	+->-	ΙŽ	1 7	1 ./	1 /	- V	1 /	<b>V</b>	✓	V				
E. Purpose of Use – Specify nu Irrigation Other (specify)  Parcel Number(s) of Place of Place of New pump, enlarged diversion of Place answer only those quality. Conservation of water  a. Are you now employescribe any water	+-	7	+ ×/-	- /-	1 7	V	- V	1						
F. Changes in Method of Dive (New pump, enlarged diversion)  G. Please answer only those quality  1. Conservation of water  a. Are you now employees any water						ved, etc.	Domestic							
F. Changes in Method of Dive (New pump, enlarged diversion)  G. Please answer only those quality of the conservation of water  a. Are you now employees any water  Describe any water	Hse.													
(New pump, enlarged diversion of the second														
G. Please answer only those qu  1. Conservation of water  a. Are you now emplorated bescribe any water	<u>rsion</u> – De	escribe ar	ny changes	in your pr	oject since	your previou	s statemei	nt was filed	1.					
Conservation of water     a. Are you now emplorated bescribe any wate	Jii Galli, 10	caudii di	arversion, e											
Conservation of water     Are you now emplorated bescribe any water														
a. Are you now emplo Describe any wate	estions be	low which	are applic	able to yo	ur project.									
a. Are you now emplo Describe any wate														
			_1(	o VEC	/	NO								
	ying wate r conserva	r conserv ition effor	ation efforts ts you have	s/ YES_ initiated:_	Enca	nvage_	conse	wvati	on le	y Use	<u>YS</u>			
b. If you are claiming show the amount o	credit for v	water cor								appropriat	ive right, p			
Reduction in Diver Year	sions:		A) V			(AEMAC)	Vear			(AF/MG)				

		Reduction in consumptive use Year	э: (AF/MG) Y	ear	(AF/MG) Ye	ear	(AF/MG)
		I have data to support the abo	ove surface wa	ater use reductions due	to conservation ef	fforts. YES NO _	
2.	Wa	iter quality and wastewater recla	amation				
	a.	Are you now or have you been a degree which unreasonably	n using reclair affects such v	med water from a wasto water for other benefici	ewater treatment fa al uses? YES	acility, desalination facility NO	or water polluted by waste to
	b.	If you are claiming credit due appropriative right under secti supply used:	to the substitu on 1010 of the	ition of reclaimed water e Water Code, please s	, desalinated water show amounts of re	r or polluted water in lieu o educed diversions and am	of a claimed pre-1914 ounts of substitute water
		Amount of reduced diversion:	(AEMG) V		(AEMO) V		
		Year					(AF/MG)
		State the type of substitute wa			2300 (238)	The state of the s	
		Amount of substitute water sul Year I have data to support the abo	pply used: _ (AF/MG)  Ye	ear	(AF/MG) Ye	oar	(AF/MG)
					to the use of a sub	ostitute water supply. YES	; NO
3.	Con	njunctive use of surface water ar					
	a.	Are you now using groundwate	er in lieu of su	rface water? YES	_ NO <u>/_</u> .		
	b.	If you are claiming credit due to Code, please show the amount Year I have data to support the above					
l ur	dersta aht in	and that it may be necessary to the future.	document the	water savings claimed	I in "F" above if cre	edit under Water Code sec	tions 1010 and 1011 is
I de	clare rE: <u>≸</u>	that the information in this repoil  Tune 27, 2008  JRE:			//		_, California
PRI	NTED	NAME: ANY		M		Stillma	n
		(first name	)	(middle initial)		(last name)	
COI	<b>IPAN</b>	IY NAME:					
ITEI	M I	If there is insufficient spa CONTINUATION	ace for your a	nswers, please use the	space provided be	elow or add an attachmen	t sheet.
		- GENE	RAL INFORM	ATION PERTAINING	TO WATER RIGHT	TS IN CALIFORNIA	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: COUNTY OF SAN MATEO;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
COUNTY OF SAN MATEO
C/O DIRECTOR OF PUBLIC WORKS
555 COUNTY CENTER 5TH FLR
REDWOOD CITY, CA 94063-1665

STATEMENT NO.: \$000640 CONTACT PHONE NO.: (650)363-4100

RECEIVED

MAR 0 1 2005

utary To:	SAN GRE	EGORIO (	CREEK										
			0112										
	San Mate	90						Ye	ar of First	Use: 19	158		
ersion Within:	NW 1/4 of	NE1/4 Se	ection 26,	, T07S, R0	4W, MB8	kM		Pa	rcel Numb	er:			
. Water is L	ised Under	: Ripana	n claim _	<u> </u>	_ Pre-191	14 right		Other (expf	ain):				
3. <u>Year of Fi</u>	rst Use: (Pl	lease prov	vide if mis	ssing abov	/e)								
. Amount o	filee: Ente	er the ame	ount (or t	he annrox	imate am	ount) of wat	ter used e	ach month, u	sing the ta	hle helow			
			,			•			•	DIO DOIO11		1 .	1
<del></del>	elow are in: Jan	: Gallons Feb	Mar	Apr N	<u>fillion Gal</u> May	lons (MG) _ June	July	Acre-fi	eet (AF) Sept	Oct	Other	<i>USAG</i> € Dec	NOT KNOWN
Teal	Jan	Lep	MIST	\ \Ab;	lilay	Julie	July	Aug	Зерг		1404	Dec	Annual
2002		√,	<i>'</i>		V	<b>V</b>	1	- V	V	1		<b>V</b>	
2003	<del>-/- -</del>	<del>-/-</del> -	_/_	<b>/</b>	· •	1	V	<del></del>		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<del> </del> _	<del> </del>	
					<u> </u>	-JV.	<u> </u>		<u> </u>	, <del>,</del>			1
. <u>Changes i</u>	cify)	of Divers	ion – De:	scribe any	changes	in your pro	ject since	your previous	statemen	t was filed	<del></del>		
(New pum	o, enlarged	diversion	dam, loc	ation of di	version, e	etc.)							
. Please ans	swer only th	ose ques	tions belo	ow which a	are applic	able to you	r project.						
	ervation of v					/	/						
a	Are you now Describe an	v employi v water c	ng water	conservation efforts	ion efforts	s? YES <u>.√</u> Linitiated:	_	NO					
,	Describe an	iy water c Ealcou	RAGE	- Carls	SERVAT	Tow B	y USE	RS.					
							/						
	f you are clashow the an				ervation u	nder sectio	n 1011 of i	the Water Co	de for you	r claimed ;	ore-1914 a	appropriatí	ve right, plea:
	Reduction in	n Diversio	ns:										
1				(AF/MG	) Year			_(AF/MG) Y	ear		ć	AF/MG)	

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_

(AF/MG) Year\_

(AF/MG) Year \_\_\_

a. Are you no a degree w	w or have you been using recl which unreasonably affects suc	ch water for other beneficial us	ses? YES NO	ation facility of water poliuted
<ul> <li>b. If you are of appropriation</li> <li>supply use</li> </ul>	claiming credit due to the subsi ve right under section 1010 of d:	titution of reclaimed water, de the Water Code, please show	salinated water or polluted v v amounts of reduced divers	vater in lieu of a claimed pre-1 ions and amounts of substitute
Amount of Year	reduced diversion:(AF/MG)	Year	(AF/MG) Year	(AEBAC)
	ppe of substitute water supply:			
Amount of	substitute water supply used:(AF/MG)			<del></del>
•	to support the above surface			
	of surface water and groundw			
a. Are you no	w using groundwater in lieu of	surface water? YES	NO <u>    /                                </u>	
b. If you are o	claiming credit due to the subst se show the amounts of groun	titution of groundwater for a cl		ve right under section 1011.5 o
Year	(AF/MG)	Year	(AF/MG) Year	(AF/MG)
I have data	to support the above surface	water use reductions due to ti	he use of aroundwater - VES	S NO
ught in the future.	ay be necessary to document			ter Code sections 1010 and 1
lught in the future. leclare that the info	rmation in this report is true to	the best of my knowledge and	d belief.	
ught in the future. eclare that the info	rmation in this report is true to	the best of my knowledge and	d belief.	
ught in the future. leclare that the info ATE:	rmation in this report is true to	the best of my knowledge and REDWOOD CITY LULL ON O	d belief.	
ught in the future. eclare that the info  ATE:	rmation in this report is true to	the best of my knowledge and REDHOOD CASA  M. (middle initial)	d belief. St. U	, California
nught in the future.  Heclare that the info	Aud (first name)	the best of my knowledge and REDHOOD CITY  M.  (middle initial)	d belief.  St. U	, California
Property of the future of the	Au (first name)	the best of my knowledge and REDHOOD CASA  M. (middle initial)	d belief.  St. U	, California
Property of the property of the future.  ATE:	Aud (first name)	the best of my knowledge and REDHOOD CITY  M.  (middle initial)	d belief.  St. U	, California
Property of the property of the future.  ATE:	Au (first name)	the best of my knowledge and REDHOOD CITY  M.  (middle initial)	d belief.  St. U	, California
ught in the future. eclare that the info  ATE:	Au (first name)	the best of my knowledge and REDWOOD CAS  M.  (middle initial)  ent space for your answers, pi	d belief.  St. U	, California
Property of the future of the	Au (first name)	the best of my knowledge and REDWOOD CAS  M.  (middle initial)  ent space for your answers, pi	d belief.  STILL (last na	, California
DOUGHT IN THE FUTURE.  SECOND TO SECOND THE	Au (first name)	the best of my knowledge and REDWOOD CAS  M.  (middle initial)  ent space for your answers, pi	d belief.  STILL (last na	, California
DOUGHT IN THE FUTURE.  SECONDATURE:  COMPANY NAME:  COMPANY NAME:	mation in this report is true to 28 at	the best of my knowledge and REDWOOD CAS  M.  (middle initial)  ent space for your answers, pi	d belief.  Graduation (last not)  (last not)  lease use the space provide	, California

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (946) 322-4503 (716) 324-5676

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		1 1	,				10.11 c.	•					_
' DIVERT	ER OF	RECOF	RD:					N II J	計句: 2	STAT	EMENT	NO: 0	00640
S	AN MAT	EO CO	UNTY			Ĺ	•			3			
-	/O DEP					14		* ** *** ***	117				
	EDWOOD				2 30	'						PHONE 5) 363	Number: -4100
	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEAS	SE CO	RRECT.	
*	SOURCE	T ALF	INE C	REEK									
TRIBUT	ARY TO	: SAN	GREG	ORIO (	REEK			I	(FOR	SAM MO	DONA	LD PARI	<b>(</b> )
;	COUNTY	: SAN	MATE	0									
	ERSION WITHIN		/4 OF	NE1/4	SEC	TION	2 <b>6,</b> T	075,	RO 4 W /	MDB&A	١.		
NSTRUC'	TIONS:	Please	compl	lete Iter	ns A.	B and	C. Iter	m D s	hould	be con	npleted	d if you	ı replaced
HIS FOR						ddition	al inf	ormatio	n on	revers	e sid	e of the	nis form.)
	unt of month									nounts			x 1,000
	n, chec								be	low are		Acre-feet	(othe
	•			•		Luca	<b>9</b>	<b>A</b>	0	0.4	•1	<b>D</b>	Total
1988	Jan.	Feb. 95	Mar.	Apr. 179	May +	June 428	July +	Aug. 480	Sept.	Oct. 316	Nov.	Dec.	Annual
1989		72		386	<del>_</del> _	438	+	384		359	<del></del>	213	1852
1990	+	98	+	211	+	374	+	589	+	401	+	200	1873
				L									
. <u>Purpo</u>			,	y numb one	er of	acres	irrigai	ea, st	ock v	vatered	, pers	sons se	erved, etc
•		tion		one									
Sto	ockwate	• –											
				_2_Fam			/ =====		Di an i				
	er (spec												
previ		tement										ect si cation	nce you of
		•	No	one									
												,	
		·ha	stor lie	tad in	Dort	A 000	niete	of roo	laima	d or	a a Hustr	ad wat	er, pleas
												below.	
			No	one									
										-			
i declare u	nder penalty	of perjury	y that the i	nformation is	n this rep	ort is true	to the besi	of my kno	wiedge an	d belief.			
DATED:	2	eg'		, 19	91.	al Re	dwood	dCity	7	· ·			, California
						Signatu	ire:	1	11	2ni		4	
VR 40-I (2/90)							R / Pri	Georg	e Zir 1 /Cis	nckgra 7il En	f, gines	r	
1479						•	1 97Der	partme	nt of	7il En Publ	ic Wo	rks	

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

RECEIVED
DEPARTMENT OF PUBLIC WORKS
COUNTY OF SAN MATEO
LANGES
DAN # 8 1991

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

#### STATEMENT OF WATER DIVERSION AND USE

This statement Levil be typewritten or legibly matter in tal.

Name of person diverting water						
Address County Government	Center, Redwood	d City, Cal	ifornia	<u> </u>		
Name of body of water at point of d	iversion Alpine	Crook	Carry Branch	to a subject to the	Cerci	
Tributary to San Gregorio Cr		·				
Place of diversion NW 1/4 NE	1/ Sautan 26	Township	7 <b>s</b>	Banas 44	M.D	. Bold
San Mateo County,						
prominent local landmarks.	Or sprace in our species	or section State	OR IEVELD	and any self-		
			****	The Paliton	out THELE ED	r became - Sign
Name of works McDonald I	erk. Loop Roed	Arga			·····	
Capacity of diversion works					وسلطان	graink slavie
Capacity of storage reservoir	70,000				gellens Terreton	
State quantity of water used each mon		_		**		
Year Jan. Feb. Mar. Ap	r. May June	July Aug.	Sept.	Oct. Nov.	Dec.	Total Annual
: X : X : X : X	: X : X :	x : x	: X :	X : X	: X :	``
Minimum annual water use in recent of the second of measurement: weir.  Purpose of use (what water is being	, flume , elect	ric power mete	£	Water maker		
General description or location of pla San Mateo County Service			4	- 1	۸	en et
Year of first use as nearly as known	1958	· La				
Name of person filing statement County Engineer an	DON S. WILSON	<u> </u>	·			
Position Road Commissioner.	Organiz	cion Count	y of Se	n Meteo		
Address	Samo		1			en e
ertify that the foregoing statements at package to the signed.	1.5000	the best of my i	20	July DON S.	Assessions  Assessions  Assessions  and Rose	4 Comaissio
1,	See Instruction		ide.		4	
(PB 40 -> 56 (B)	J. 19.	1-02 00	0		77160-047 4-64	ana (D) 🛆 00.0